

# C28 - .005 mfd. disc ceramic

178 HERRICKS ROAD

# C29 - .001 mfd. disc ceramic

C30 - .005 mfd. disc ceramic

C31 - 5.mfd, electrolytic 6V. C32 - 8.mfd, electrolytic 450V.

C33 - 10.mfd. electrolytic 150V.

C34 - 8. mfd. electrolytic 450V.

C35 - .005 mfd. disc ceramic

C36 - .002 mfd. disc ceramic 1.5KV

C37 - .005 mfd. disc ceramic

C28, 39 - .001 mfd. disc ceramic from meter to chassis.

C40 thru 45 - .001 mfd. disc ceramic from filaments to chassis. C38 thru 45 not drawn to make drawing easier to read.

C46 - .005mfd, disc ceramic

C47 - 22mmfd, disc ceramic NPO

### Resistors

in ohms. K=X1,000 M=X1,000,000

R 1 - 100K 1/2 watt

R 4 - 39K 2 watt

R 2 - 100 1/2 watt R 3 - 15K1 watt

R 5 - 47 1/2 watt

R 6 - 27 1/2 watt

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R 7 - 1000 2 watt R 8 - 100 1/2 watt

R 9 - 22K 1 watt

R10 - 100 1/2 watt

R11 - 3.9K 1 watt

R12 - 25K 4 watt Potentiometer (DRIVE)

R13 - 2.2K 1/2 watt

R14 - Meter shunt - special

R15 - 200 10 watts, wire wound

R16 - 5.6K 1 watt

R17 - Meter shunt - special

R18 - 47 1/2 watt R19 - 3.9K 1 watt

R20 - 8.2K 2 watt

R21 - 39 2 watt R22 - 10K 1/2 watt

R23 - 470K 1/2 watt

R24 - 470K 1/2 watt R25 - 2.2K 1/2 watt

R26 - 500K potentiometer (AF GAIN)

R27 - 47K 1/2 watt

R28 - 4K 10 watt wire wound

R29 - 470K 1/2 watt

R30 - 330 1 watt R31 - 47 1 watt

R32 - 5.6M 1/2 watt

R33 - 2.2K 1/2 watt

### Switches

S1 - SPST Slide Switch Open on CRYSTAL, closed on VFO

CARBON MICROPHONE CONNECTIONS

2. Cut wire from chassis to pin 8 and

3. Add a wire from pin 8 to J1 terminal with .001 condenser (microphone). 4. Put 12AX7 tube and shield back.

1. Remove 12AX7 from socket.

ground pin 7 with it.

S2 - DPDT Slide Switch Meter Selector

S3 - SPST on R26. Open on CW, closed on PHONE

S4 - Band selector switch, 3 sections. S4d is closed on 80M only. Switch is shown in 80M position.

S5 - SPST Slide Switch. Adds 680mmfd, to LOAD capacitor when needed on 80 and 40M only.

M1 - Meter 5 ma. movement, 10 and 200ma. scales.

Y1 - Crystal

L11 - 4-1/2 turns #14, 6 meter PI-net coil L12 - Special 10 thru 80 meter PI-net coil

L13 - 2.5 mh RF choke

L10 - Special RF choke

## Connectors

J1 - Microphone and Key jack #JK33

TX-86 PARTS LIST

12BY7

6BQ5

6146

12AX7

6AQ5

L 4 - 5 turns #22 Parasitic suppressor

L 8 - 5 turns #22 Parasitic suppressor

L 9 - 3 turns #14 Parasitic suppressor

Tubes

12V

6BQ5

6883

Inductances

L 2 - 6 turns #16

L 1 - 2.5 mh RF choke

L 5 - 1. mh RF choke

L 6 - 2.5 mh RF choke

L 3 - Special-Osc. plate coil

L 7 - Special - Final grid coil

V1 - 12BY7

V4 - 12AX7

V5 - 12AQ5

V3 -

J2 - SO-239 Coaxial jack

P1 - Amphenol 86CP6

Capacitors

C 1 - 22 mmfd, disc ceramic NPO C 2 - 100 mmfd tubular ceramic N750

C 3 - .001 mfd, disc ceramic

C 4 - .001 mfd. disc ceramic C 5 - 100 mmfd. variable (OSC PLATE)

C 6 - 100 mmfd, tubular ceramic

C 7 - .001 mfd. disc ceramic

C 8 - .001 mfd. disc ceramic C 9 - .001 mfd. disc ceramic

C10 - 100 mmfd, tubular ceramic

C11 - .001 mfd. disc ceramic

C12 - 80 mmfd. variable (FINAL GRID) C13 - 470 mmfd. ceramic feed-thru

C14 - 10 mfd. electrolytic 50V

C15 - .001 mfd. disc ceramic C16 - .001 mfd. disc ceramic

C17 - .001 mfd. disc ceramic

C18 - .002 mfd. disc ceramic 1.5 KV

C19 - 0.1 mfd. tubular paper 600V

C20 - . 22 mfd. tubular paper 200V C21 - 7 mmfd. disc ceramic NPO

C22 - .002 mfd. disc ceramic 1.5KV

C23 - 2 mmfd, tubular

C24 - 140 mmfd. variable (PLATE) C25 - 82 mmfd. disc ceramic 2.0KV

C26 - 680 mmfd. mica

C27 - Dual-525 mmfd, variable (LOAD)

## MALFUNCTIONS AND PROBABLE CAUSES

In the event that your kit or wired transmitter does not operate properly, check your symptoms with the table below. Also check with the resistance and voltage charts above.

## SYMPTOM

- 1) Transmitter will not operate when AC power is applied.
- 1-1. Defective 5 amp. fuse in PS-3.
- 1-2. Poor or incorrect contact in power plug or cable.
- 1-3. Defective switch in PS-3.
- 2) Fuse in Power Supply blows when AC power is applied.
- 2-1. Pin 3 of power plug at either end shorted to ground.
- 2-2. Pin 2 of power plug shorted to ground.2-3. Shorted tube or tubes.
- 2-4. Shorted power cable.
- 3) Lack of Final Grid Current.
- 3-1. Defective 12BY7, 6BQ5 or 6883/6146.
- 3-2. Open meter.
- 3-3. Key contacts not closed.
- 3-4. Key line open.
- 3-5. Grid coil open.
- 3-6. Small rf chokes or coupling condenser in Oscillator or Buffer stage open.
- 3-7. R-17 open.
- 3-8. C-13 shorted.
- 4) Lack of Bias Voltage at Xtal Socket.
- 4-1. Defective crystal.
- 4-2. R-1 open.
- 4-3. Crystal socket not grounded.
- 4-4. Crystal socket shorted.
- 4-5. L-1 open.
- 5) Insufficient Drive or drooping drive.
- 5-1. Filament miswired on 12BY7 or 6BQ5.
- 5-2. Faulty 12BY7 or 6BQ5.

6) Final will not dip.

- 6-1. Check for malfunction 5 above.
- 6-2. Defective 6883/6146.
- 6-3. Incorrectly loaded pi-network.
- 6-4. Improper OSC-PLATE tuning and/or GRID tuning.
- 6-5. LOAD capacitor shorted.
- 6-6. LOAD open.
- 6-7. Knobs improperly installed, giving false readings.
- 6-8. Switch S-5 set incorrectly.
- 7) No reading on Plate Current meter.
- 7-1. Meter open.
- 7-2. R-15 open.
- 7-3. Open cable or connection to pin 3 of power plug.
- 7-4. Defective power supply No high B+.
- 8) Antenna will not load properly.
- 8-1. Defective antenna system.
- 8-2. LOAD capacitor shorted (C-27). 8-3.
- C-25 or Switch S-4A shorted to ground. 8-4. Antenna dimensions improper.
- 8-5. Improper or open ground system.
- 9) No drop in Plate current when switching from CW to AM position
- 9-1. Defective 6AQ5-12AQ5.
- 9-2. Open or miswired filament on 6AQ5-12AQ5.
- 9-3. R-20 open.
- 9-4. S-3 (AF GAIN) open.
- 9-5. R-30 open.

10) No modulation.

- 10-1. See 9 above.
- 10-2. Open filament or miswired filament on 12AX7 or  $6\overline{A}Q5/12AQ5$ .
- 10-3. Open microphone cable.
- 10-4. Defective microphone.
- 10-5. Improper microphone (carbon microphone in set wired for Xtal microphone, or vice versa).
- 10-6. Improperly wired microphone plug.
- 10-7. C-29 open.
- 10-8. R-22 open.
- 10-9. AF GAIN control open or incorrectly set.
- 10-10. R-27 open.
- 10-11. R-29 open.
- 10-12. R-25 open. 10-13. Pin 8 of 12AX7 (V4) ungrounded.

11) Hum in modulation.

- 11-1. Unshielded microphone cable.
- 11-2. Open cable ground.11-3. Tube shield left off V4.
- 12) Distortion, squeal or overmodulation.
  - 12-1. A. F. Gain Control set too high.
  - 12-2. Defective 12AX7A.
  - 12-3. See 10 above.
  - 12-4. Feedback from receiver. See section on Antenna Relay.

13) Unit smokes.

- 13-1. Disconnect transmitter from power supply and recheck resistance chart.
- 14) Arcing of Final Plate tuning or Antenna Load capacitors.
- 14-1. Insufficient loading.
- 14-2. Defective antenna system.
- 14-3. Bent plates on variable capacitors.
- 14-4. Open solder joint on Antenna Jack.